Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

9

1

2

- 1 (Currently Amended) A modular refrigeration system, comprising:
 2 a refrigeration device having a space configured for storage of products
 3 therein;
- a cooling system providing a coolant to a primary cooling element configured to provide cooling generally throughout the space;
- at least one supplemental modular portable cooling element configured
 for placement at a first location and movable to a second location any one of a

 plurality of locations within the space and configured to receive the coolant to provide
- 1 2. (Original) The modular refrigeration system of Claim 1 wherein the refrigeration device is a temperature controlled case.

supplemental cooling to the space at the location.

- 3. (Original) The modular refrigeration system of Claim 1 wherein the coolant is a liquid coolant.
 - 4. (Original) The modular refrigeration system of Claim 1 wherein the coolant is a direct expansion refrigerant.
- 5. (Currently Amended) The modular refrigeration system of Claim 1
 wherein the refrigeration device comprises a main heat exchanger and the modular
 portable cooling element is configured to provide supplemental cooling at any one of
 a plurality of a predetermined locations within the space.
- 6. (Currently Amended) The modular refrigeration system of Claim 1 further comprising a piping system interfacing with the cooling system and the modular portable cooling element and configured to circulate the coolant through the modular portable cooling element.

| 1 | 7. | (Currently Amended) The modular refrigeration system of Claim 1 |
|-----|--------------------------|--|
| 2 | wherein the # | nodular portable cooling element is portable and configured for |
| 3 | interchangeab | ole installation at one of the a plurality of locations within the space. |
| 1 | 8. | (Currently Amended) The modular refrigeration system of Claim 1 |
| 2 | wherein the n | nodular portable cooling element is coupled to a shelf. |
| 1 | 9. | (Currently Amended) The modular refrigeration system of Claim 1 |
| 2 | wherein the # | nodular portable cooling element is coupled to an end panel. |
| 1 | 10. | (Currently Amended) The modular refrigeration system of Claim 1 |
| 2 | further compr | ising a control system configured to regulate a flow of the coolant to the |
| 3 | modular porta | able cooling element. |
| 1 | 11. | (Currently Amended) The modular refrigeration system of Claim 6 |
| 2 | further compr | rising quick disconnects coupled to the piping system to permit |
| 3 . | installation ar | nd removal of the modular portable cooling element. |
| 1 | 12. | (Currently Amended) A system for customizing a temperature |
| 2 | distribution p | rofile within a space of a temperature controlled case for storage and |
| 3 | display of foo | d products, comprising: |
| 4 . | • | a cooling system having a first heat exchanger in a substantially fixed |
| 5 | location and a | a coolant configured to cool the space; |
| 6 | | a second heat exchanger configured for selective movable placement at |
| 7 | any one of a p | plurality of a desired locations within to provide cooling to the space; |
| 8 | | a piping system configured to interface with the cooling system and the |
| 9 | second heat e | xchanger to provide a supply of coolant to the second heat exchanger; |
| 10 | and | |
| 11 | | a control system configured to regulate a flow of coolant through the |
| 12 | second heat e | ychanger |

13.

Cancelled.

- 14. (Previously Presented) The system of Claim 12 wherein the 1 temperature controlled case is an existing temperature controlled case and the second 2 heat exchanger is configured for placement as a retrofit application. 3
- 15. (Previously Presented) The system of Claim 12 wherein the 1 temperature controlled case is a new temperature controlled case and the second heat 2 exchanger is configured for placement during construction of the new temperature controlled case.
- 16. (Original) The system of Claim 12 wherein the first heat exchanger is a main heat exchanger and the second heat exchanger is a modular cooling element. 2
- 17. (Original) The system of Claim 16 wherein the modular cooling 1 element is removably coupled to a surface within the space. 2
- 18. (Original) The system of Claim 16 wherein the modular cooling 1 element is configured for placement at a predetermined location within the space to 2 provide a source of supplemental cooling. 3
- (Original) The system of Claim 18 wherein the predetermined location 19. 1 is a shelf unit. 2
- 20. (Original) The system of Claim 18 wherein the predetermined location 1 is an end panel. 2
- 21. (Original) The system of Claim 16 wherein the piping system includes 1 at least one flow control device configured to regulate a flow of coolant to the 2 modular cooling element. 3
- (Original) The system of Claim 16 wherein the modular cooling 22. 1 element is a fin-coil type heat exchanger. 2
 - (Original) The system of Claim 12 wherein the piping system further 23. comprises at least one quick disconnect device configured to interconnect the piping system and the second heat exchanger.

1

2

| 1 | 24. | (Currently Amended) A temperature controlled case having a modular | |
|---|---|--|--|
| 2 | cooling system, comprising: | | |
| 3 | | a cooling system providing a coolant and having a main cooling | |
| 4 | element in a substantially fixed location and configured to receive the coolant and | | |
| 5 | provide cooling to a space within the temperature controlled case; | | |
| 6 | | at least one supplemental cooling element configured to interface with | |
| 7 | the cooling system and to receive a supply of the coolant; | | |
| 8 | | wherein the supplemental cooling element is configured to be | |
| 9 | selectively m | ovably mounted at any one of a plurality of locations to provide | |
| 0 | supplemental | cooling within the space. | |
| | 2.5 | | |
| 1 | 25. | (Original) The temperature controlled case of Claim 24 wherein the | |
| 2 | supplemental | cooling element is configured to mount on a shelf unit. | |
| | | | |

- 1 26. (Original) The temperature controlled case of Claim 24 wherein the 2 supplemental cooling element is configured to mount on a panel member.
- 1 27. (Original) The temperature controlled case of Claim 24 wherein the coolant is one of a liquid secondary coolant and a direct expansion refrigerant.
 - 28. (Original) The temperature controlled case of Claim 24 wherein the supplemental cooling element is configured for interchangeable installation at a predetermined location.
- 1 29. (Original) The temperature controlled case of Claim 24 wherein the 2 supplemental cooling element is configured to provide a localized source of cooling 3 within the space.
 - 30. (Original) The temperature controlled case of Claim 24 wherein the supplemental cooling element is configured as a substantially flat panel.
 - 31. (Original) The temperature controlled case of Claim 24 wherein the supplemental cooling element has a cooling capacity sufficient to minimize a temperature variation within the space.

1

2

3

2

| 1 | 32. | (Original) The temperature controlled case of Claim 24 wherein the | |
|-----|--|--|--|
| 2 | supplemental cooling element is reconfigurable to accommodate changes to the | | |
| 3 | temperature controlled case. | | |
| | | | |
| 1 | 33. | (Original) The temperature controlled case of Claim 24 further | |
| 2 | comprising a supplemental warming element configured to receive a warmed supply | | |
| 3 | of the coolant | t. | |
| 1 | 34. | (Currently Amended) A method of customizing a temperature | |
| 2 | distribution profile within a refrigeration device having a cooling system, comprising | | |
| 3 . | | determining a temperature distribution profile within the refrigeration | |
| 4 | device provided by the cooling system; | | |
| 5 | | identifying at least one location within the refrigeration device having | |
| 6 | temperature above a desired temperature range; | | |
| 7 | | providing a modular portable cooling element configured for | |
| 8 | installation at the location; and | | |
| 9 | | interconnecting the modular portable cooling element with the cooling | |
| 10 | system. | | |
| 1 | 35. | (Original) The method of Claim 34 wherein the step of determining a | |
| 2 | temperature d | listribution profile comprises experimentation. | |
| - | | · | |
| 1 | 36. | (Currently Amended) The method of Claim 34 wherein the modular | |
| 2 | portable cool | ing element is configured to provide localized cooling at the location. | |
| 1 | 37. | (Currently Amended) The method of Claim 34 wherein the step of | |
| 2 | interconnecti | ng the modular portable cooling element with the cooling system | |

comprises providing a piping system having at least one connection device.

- 1 39. (Currently Amended) The method of Claim 34 wherein the modular
 2 portable cooling element is configured for interchangeable installation at one or more
 3 locations.
 - 40. (Cancelled).

- 1 41. (Original) The method of Claim 34 wherein the refrigeration device is 2 a temperature controlled case.
- 1 42. (Original) The method of Claim 41 wherein the temperature controlled 2 case is a new construction temperature controlled case.
- 1 43. (Original) The method of Claim 34 wherein the step of determining a 2 temperature distribution profile comprises monitoring a temperature of a plurality of 3 predetermined products intended for storage and display within the refrigeration 4 device.